## **AMENDMENTS TO THE CLAIMS**

Claims 1-11 (Cancelled)

12. (Currently Amended) An optical receiver comprising:

an optical divider that divides an optical input signal into a plurality of paths;

a plurality of optical-to-electrical converters that respectively converts the divided optical

input signals into electrical signals;

a plurality of discriminators that respectively outputs discrimination results by

discriminating the electrical signals output from the optical-to-electrical converters based on

predetermined thresholds, wherein said predetermined thresholds imparted to the plurality of

discriminators are determined according to a predetermined logical operation; and

an operational circuit that performs a-said predetermined logical operation with the

discrimination results output from the discriminators.

13. (Previously Presented) The optical receiver according to claim 12, wherein

the predetermined thresholds are different from an optimum threshold that is used when

discriminating the optical input signals divided into the paths with a single discriminator.

14. (Previously Presented) The optical receiver according to claim 12, wherein

the optical divider is an optical polarization divider that divides the optical input signal

based on a polarization state of the optical input signal.

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15. (Previously Presented)

The optical receiver according to claim 14, further

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comprising:

an optical polarization controller provided at a pre-stage of the optical polarization

divider;

a plurality of power monitoring units that respectively monitors optical signal powers on

the paths; and

a control circuit that controls the optical polarization controller based on the optical

signal powers, wherein

the control circuit controls the optical polarization controller such that output values of

the optical signal powers monitored by the optical monitors become substantially equal.

16. (Previously Presented) The optical receiver according to claim 12, wherein

the predetermined thresholds of the discriminators are substantially equal.

17. (Previously Presented) The optical receiver according to claim 12, wherein

the discriminators are soft decision discriminators,

a plurality of operational circuits is provided, to which a plurality of discrimination

results from the soft decision discriminators is respectively input, and

the optical receiver further comprises:

a bit-error-rate monitoring unit that monitors a bit error rate of an output result of

each of the operational circuits; and

a path selecting unit that selects an output result having a low bit error rate based on

monitoring information of the bit-error-rate monitoring unit.

18. (Previously Presented) The optical receiver according to claim 12, wherein

the operational circuit is a logical OR circuit.

19. (Previously Presented) The optical receiver according to claim 12, wherein

the operational circuit is a logical AND circuit.

20. (Previously Presented) The optical receiver according to claim 12, further

comprising:

a bit-error-rate monitoring unit that monitors a bit error rate of an output result of the

operational circuit; and

a discrimination-threshold control circuit that changes levels of the predetermined

thresholds of the discriminators based on monitoring information of the bit-error-rate monitoring

unit, wherein

the operational circuit switches a function of the logical operation based on the levels of

the predetermined thresholds of the discriminators.

21. (Previously Presented) The optical receiver according to claim 20, wherein

the function of the logical operation includes a logical OR operation and a logical AND

operation.

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22. (Currently Amended) An optical communication system comprising:

an optical transmitter that transmits an optical signal; and

an optical receiver that receives the optical signal transmitted from the optical transmitter,

wherein

the optical receiver includes

an optical divider that divides the received optical signal into a plurality of paths;

a plurality of optical-to-electrical converters that respectively converts the divided

optical input signals into electrical signals;

a plurality of discriminators that respectively outputs discrimination results by

discriminating the electrical signals output from the optical-to-electrical converters based on

predetermined thresholds, wherein said predetermined thresholds imparted to the plurality of

discriminators are determined according to a predetermined logical operation; and

an operational circuit that performs a said predetermined logical operation with the

discrimination results output from the discriminators.

23. (New) An optical reception method comprising:

dividing, by an optical divider, an optical input signal into a plurality of paths;

converting the divided optical input signals into respective electrical signals;

outputting discrimination results by discriminating the respective converted electrical

signals based on predetermined thresholds, wherein said predetermined thresholds are

determined according to a predetermined logical operation; and

performing said predetermined logical operation with the outputted discrimination

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results.

24. (New) The optical reception method according to claim 23, wherein

the predetermined thresholds are different from an optimum threshold that is used when

discriminating the optical input signals divided into the paths with a single discriminator.

25. (New) The optical reception method according to claim 23, wherein

dividing the optical input signal based on a polarization state of the optical input signal.

26. (New) The optical reception method according to claim 25, further comprising:

monitoring the respective optical signal powers on the paths; and

controlling the optical polarization based on the optical signal powers such that output

values of the monitored optical signal powers become substantially equal.

27. (New) The optical reception method according to claim 23, wherein

the predetermined thresholds of the discriminators are substantially equal.

28. (New) The optical reception method according to claim 23, wherein

providing a plurality of soft decision discriminators,

providing a plurality of operational circuits, to which a plurality of discrimination results

from the soft decision discriminators is respectively input;

monitoring a bit error rate of an output result of each of the operational circuits; and

selecting an output result having a low bit error rate based on monitoring information of said bit-error-rate monitoring step.

- 29. (New) The optical reception method according to claim 23, wherein the predetermined logical operation is a logical OR operation.
- 30. (New) The optical reception method according to claim 23, wherein the predetermined logical operation is a logical AND operation.
- 31. (New) The optical reception method according to claim 23, further comprising: monitoring a bit error rate of an output result performed by said predetermined logical operation; and

changing levels of the predetermined thresholds based on monitoring information of the bit-error-rate; and

switching a function of the logical operation based on the levels of the predetermined thresholds.

32. (New) The optical reception method according to claim 31, wherein the function of the logical operation includes a logical OR operation and a logical AND operation.

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33. (New) An optical communication method comprising:

transmitting an optical signal; and receiving the optical signal transmitted, wherein the receiving includes:

dividing, by an optical divider, an optical input signal into a plurality of paths; converting the divided optical input signals into respective electrical signals;

outputting discrimination results by discriminating the respective converted electrical signals based on predetermined thresholds, wherein said predetermined thresholds are determined according to a predetermined logical operation; and

performing said predetermined logical operation with the outputted discrimination results.

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